

500.40399X00

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s):

K. YOSHIWARA, et al

Serial No.:

09/917,705

OCT 0 2 2002

RECEIVED

PREAMOTHE 2612

Filed:

July 31, 2001

Technology Center 2600

For:

METHOD OF DETECTING DEFECTIVE PIXELS OF A SOLID-

STATE IMAGE PICK-UP DEVICE AND IMAGE-PICKUP

APPARATUS USING THE SAME

Group:

2612

Examiner:

PRELIMINARY AMENDMENT

Commissioner for Patents Washington, D.C. 20231

September 30, 2002

Sir:

The following preliminary amendments and remarks are respectfully submitted in connection with the above-identified application.

IN THE SPECIFICATION:

Page 4, please amend the paragraph beginning at line 22 as follows:

KI

The present invention is achieved on the basis of the Inventors' discovery that a video signal level of a normal pixel is the same degree as video signal levels of surrounding pixels thereof in an overwhelming majority and accordingly a value of the video signal level of the normal pixel is the same degree as a average value of the video signal levels of the surrounding pixels, whereas, for example, when a white defect occurs in a video due to a defective pixel, a value of a video signal level (defect signal level) of the defective pixel (pixel causing white defect) is relatively